

DIALINDEX(R)  
(c) 2006 Dialog

701 93, 95, 96

\*\*\* DIALINDEX search results display in an abbreviated \*\*\*  
\*\*\* format unless you enter the SET DETAIL ON command. \*\*\*  
?

SF AUTO

You have 10 files in your file list.  
(To see banners, use SHOW FILES command)

?

S (CONTROL? (2N) SPEED) AND (TRACK? (3N) SPEED?) (S) (BRAK? (S) DOWNSHIFT?)

Your SELECT statement is:

S (CONTROL? (2N) SPEED) AND (TRACK? (3N) SPEED?) (S) (BRAK? (S)  
DOWNSHIFT?)

Items	File
-----	-----

No files have one or more items; file list includes 10 files.

?

S (CONTROL? (2N) SPEED) AND (TRACK? (3N) SPEED?) (S) (BRAK? (S) "DOWN-SHIFT")

Your SELECT statement is:

S (CONTROL? (2N) SPEED) AND (TRACK? (3N) SPEED?) (S) (BRAK? (S)  
"DOWN-SHIFT")

Items	File
-----	-----

No files have one or more items; file list includes 10 files.

?

S (CONTROL? (4W) SPEED) AND (TRACK? (3N) SPEED?) (S) (BRAK? (S) "DOWN-SHIFT")

Your SELECT statement is:

S (CONTROL? (4W) SPEED) AND (TRACK? (3N) SPEED?) (S) (BRAK? (S)  
"DOWN-SHIFT")

Items	File
-----	-----

No files have one or more items; file list includes 10 files.

?

S (CONTROL? (4W) SPEED) AND (TRACK? (3N) SPEED?) (S) (BRAK? (S) "DOWNSHIFT")

Your SELECT statement is:

S (CONTROL? (4W) SPEED) AND (TRACK? (3N) SPEED?) (S) (BRAK? (S)  
"DOWNSHIFT")

Items	File
-----	-----

No files have one or more items; file list includes 10 files.

?

S (CONTROL? (4W) SPEED) AND (TRACK? (3N) SPEED?) AND (BRAK? (S) "DOWNSHIFT")

Your SELECT statement is:

S (CONTROL? (4W) SPEED) AND (TRACK? (3N) SPEED?) AND (BRAK? (S)  
"DOWNSHIFT")

Items	File
-----	-----

No files have one or more items; file list includes 10 files.

?

SHOW FILES;DS

File	Name
----	-----

6:	NTIS_1964-2006/Jun W4
8:	Ei Compendex(R)_1970-2006/Jun W4
25:	Weldasearch_19662006/Jun
36:	MetalBase_1965-20060708
63:	Transport Res(TRIS)_1970-2006/Jun
65:	Inside Conferences_1993-2006/Jul 07
81:	MIRA - Motor Industry Research_2001-2006/May
94:	JICST-EPlus_1985-2006/Apr W1
95:	TEME-Technology & Management_1989-2006/Jul W1
266:	FEDRIP_2005/Dec